

Fig.1

Periodic test-object orientation on the microscope stage.

1. is the microscope frame(field of view);

2. are the diffraction grating strip images.

The arrow at the top of the frame indicates the line scan direction.



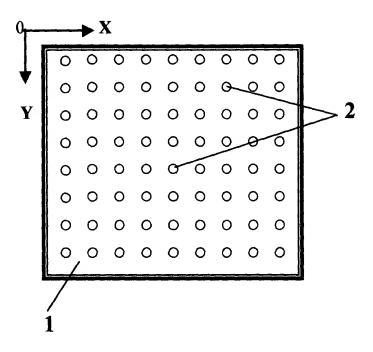


Fig.2

Two-dimensional array of signal values.

1. is the microscope field of view;

2. are the individual signal values at places with coordinates X and Y.

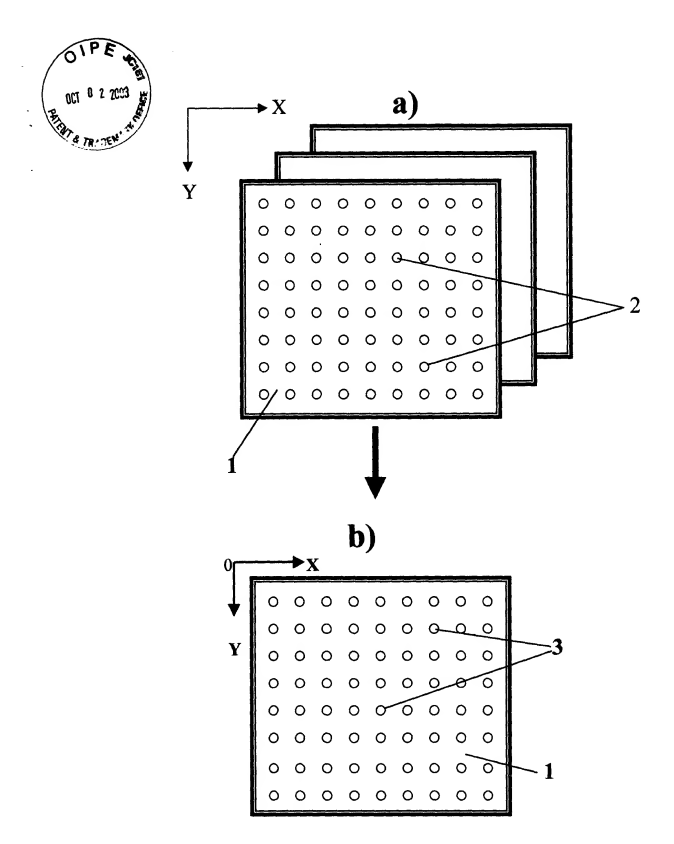


Fig.3
The procedure of arrays averaging.

- a) is the set of initial two-dimensional signal arrays;
 - b) is the averaged two-dimensional signal array;
- 1. is the microscope field of view; 2. are the signal values in the initial twodimensional arrays; 3. is the signal values in the averaged two-dimensional array.



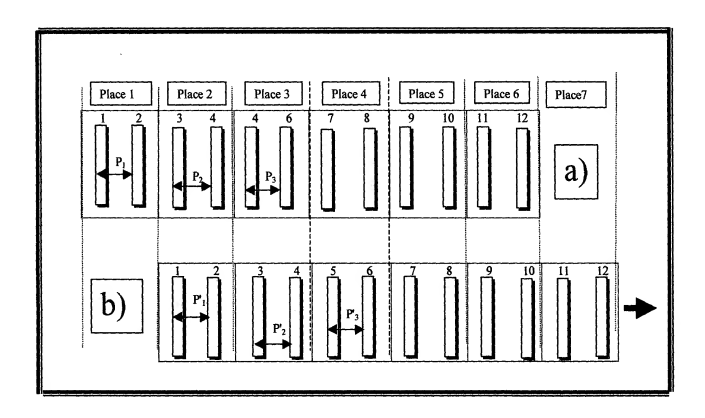


Fig.4

Shift of the diffraction grating image in the microscope field of view according to Claim 1.e.

Row a) is the initial grating image; row b) is the image of shifted grating.

The arrow at bottom right indicates the shift direction.



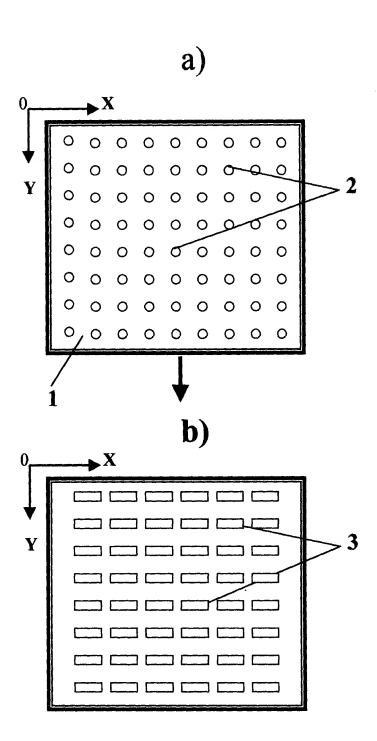


Fig.5

Transformation of two-dimensional individual signal values array (a) into two-dimensional individual pitch values array (b).

1. is the microscope field of view;

2. are the individual signal values; 3. are the individual pitch values.



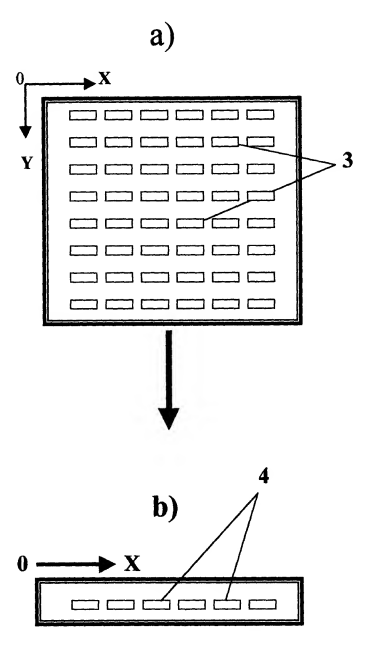


Fig.6

Transformation of the two-dimensional individual pitch values array (a) into one-dimensional mean pitch values profile (b).

- 3. are the individual pitch values;
- 4. is the mean pitch values profile obtained by averaging of individual pitch values along Y-direction.



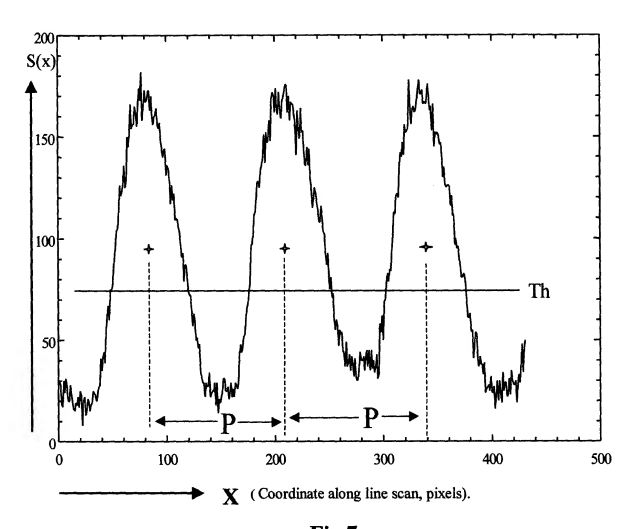


Fig.7

Signal cutting off by threshold (Th).

The solid curve represents the dependence of video-signal S(x) plotted against coordinate X along line scan.

The sign + indicates the position of the Centres of mass of signal

"islands".



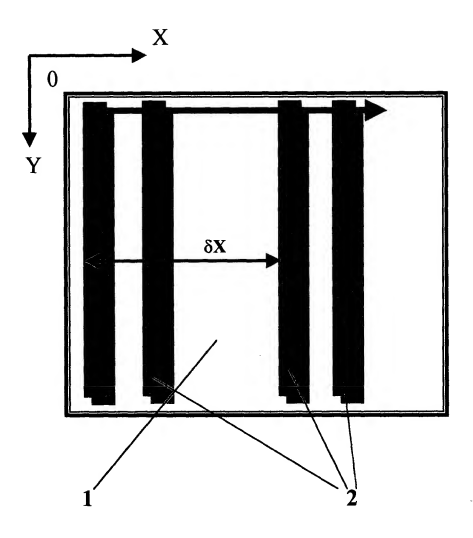


Fig.8

Shift of the strip pair across microscope field of view according to Claim 7.

The arrow at the top of frame indicates the shift direction; the arrow at the frame middle indicates the shift magnitude δX .

1 is the microscope frame(field of view); 2 are the test-object strips images.



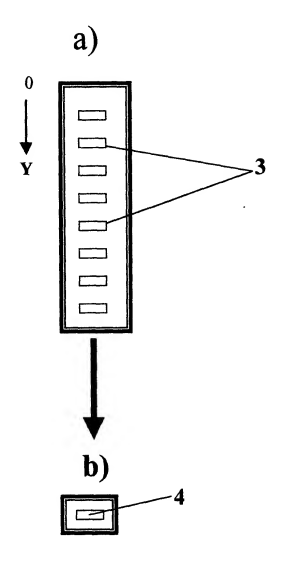


Fig.9

Transformation of the one-dimensional individual pitch values array (a) into mean pitch value (b) according to Claims 5d and 5h.

3. are the individual pitch values versus coordinate Y; 4. is the mean pitch value obtained by averaging of individual pitch values along Y-direction.



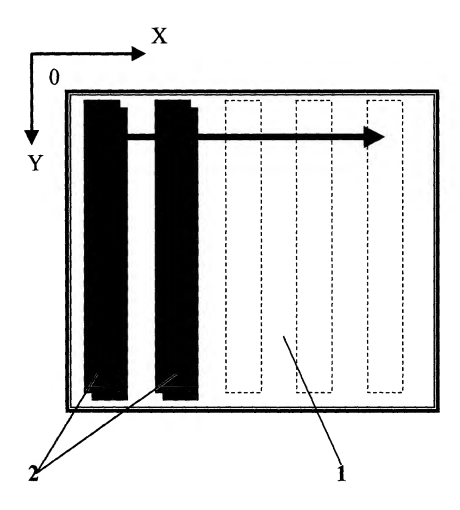


Fig.10

Test-object geometry according Claim 7 and its orientation on the microscope stage.

1 is the microscope frame (field of view);
2 are the test-object strips images.
The arrow at top of the frame indicates the line scan direction.



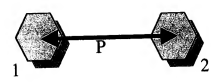


Fig.11

Geometry of the test-object according Claim 10.

P is the distance between features 1 and 2 i.e. pitch value.

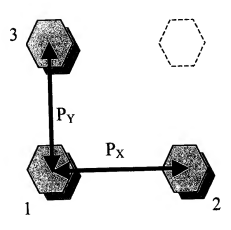


Fig.12

Geometry of the test-object according Claim 11. P_X is the distance between features 1 and 2 i.e. the pitch value along X-axis; P_Y is the distance between features 1 and 3 i.e. the pitch value along Y-axis.



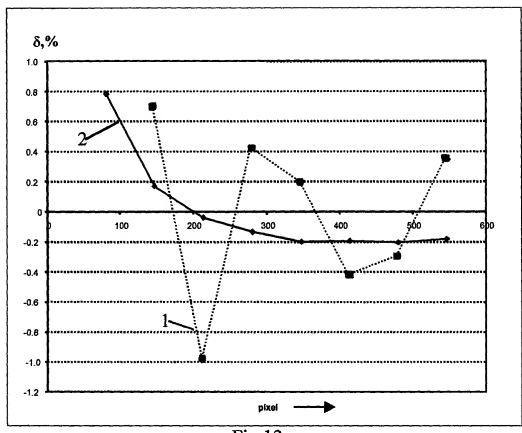


Fig.13.

The comparison of apparent (1) and true (2) scan non-linearity of the attested SEM. The tar δ (percents) plotted along Y is showing how mach real local magnification differs from average one.



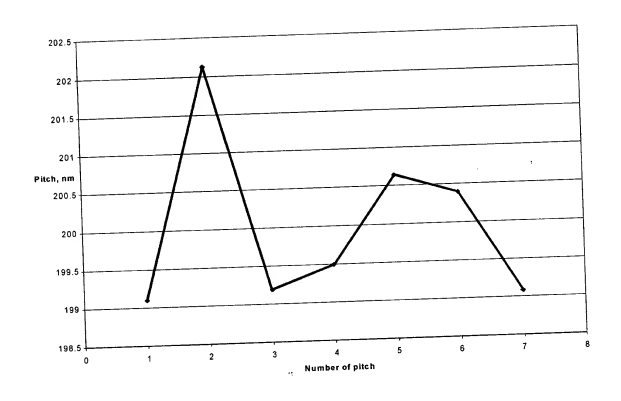


Fig.14.The Sample non-uniformity